

The method for processing sheets with prints of forms of securities is in the fact that a fixed number N of prints of the forms of securities placed on each sheet in transverse and long rows are checkers for presence of defect prints. One determines positions of the defect prints on each sheet of one series comprising of H sheets, with entering it to the memory of calculator, with numbering the $N \cdot H$ prints of the forms of securities of that series, excluding the defect prints, with formation of piles of the sheets. Those piles are cut to piles of bands. The piles of bands are cut to piles of forms of securities, those are sequentially passed through appliance for sorting and packing up to packs. One removes the defect prints. $N \cdot H$ prints of the forms of securities are numbered with continuous sequence of numbers. The prints of the blanks of securities with the same position of the form on the sheets following each other are numbered continuously, and the whole series of numbers of respective number H of the prints of securities is given in positions of forms of the securities placed one near another in one row through numeration.